WHAT IS CLAIMED IS:

1. A method of enabling a beauty analysis, the method comprising:
facilitating display, on a display device, of a plurality of templates, wherein at
least some of the templates are representative of a portion of a face having a
simulation of use of a beauty product;

enabling selection of at least one of the displayed templates; and facilitating display, on the display device, of a simulated facial image including at least one displayed facial portion having a simulation of use of a beauty product, wherein the displayed facial portion having a simulation corresponds to the at least one selected template.

- 2. The method of claim 1, wherein the plurality of templates comprise a group of templates each having substantially the same shaped facial portion along with a simulation of a differing beauty product.
- 3. The method of claim 3, wherein the beauty product comprises makeup, and wherein each template in the group of templates has a simulation of a differing make-up.
- 4. The method of claim 3, wherein each template in the group has a simulation of make-up with at least one of a differing color, a differing texture, a differing brand, and a differing formulation.
- 5. The method of claim 1, wherein the plurality of templates comprise a group of templates each having a different shaped facial portion.
- 6. The method of claim 1, wherein the facial portion is chosen from lips, eyes, cheeks, and eyebrows.

- 7. The method of claim 1, wherein the beauty product comprises makeup.
- 8. The method of claim 1, wherein the simulated facial image is one of two-dimensional image and a three-dimensional image.
- 9. The method of claim 1, wherein the simulated facial image is displayed on a simulated likeliness of at least a portion of a human.
- 10. The method of claim 9, further comprising enabling selection of at least one article of clothing, wherein the selected article of clothing is displayed on the simulated likeness.
- 11. The method of claim 1, wherein at least one of facilitating display of a plurality of templates, enabling selection of at least one of the displayed templates, and facilitating display of a simulated facial image comprises providing access to software.
- 12. The method of claim 1, further comprising enabling selection of at least one of a size and a shape for at least one of a head, eyes, nose, lips, ears, and eye brows.
- 13. The method of claim 1, further comprising enabling application of coloration to the simulated facial image to simulate at least one of actual skin tone and actual hair color.
- 14. The method of claim 1, wherein the beauty product comprises a cosmetic product chosen from mascaras, eye shadows, eye liners, foundations, concealers, blushers, lip make-ups, lip sticks, lip glosses, and hair colorings.

- 15. The method of claim 1, further comprising enabling storage of the simulated facial image for selective recall by an individual.
- 16. A computer-readable medium containing instructions for the method of claim 1.
- 17. A system comprising a processor configured to perform the method of claim 1.
- 18. A method of enabling a beauty analysis, the method comprising:
 viewing display, on a display device, of a plurality of templates, wherein at
 least some of the templates are representative of a portion of a face having a
 simulation of use of a beauty product;

selecting of at least one of the displayed templates; and
viewing display, on the display device, of a simulated facial image including at
least one displayed facial portion having a simulation of use of a beauty product,
wherein the displayed facial portion having a simulation corresponds to the at least
one selected template.

19. The method of claim 18, wherein the beauty product comprises makeup.